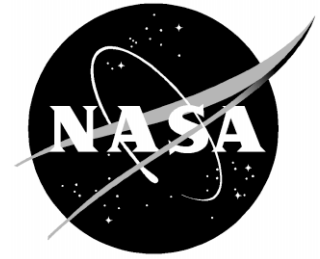


NewsRelease



National Aeronautics and
Space Administration

Langley Research Center
Hampton, Virginia 23681-2199

Kimberly W. Land
Langley Research Center, Hampton, Va.
(Phone 757/864-9885, 757/344-8611 mobile)
k.w.land@larc.nasa.gov

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Sonja Alexander
Headquarters, Washington, D.C.
(Phone 202/358-1761)

Mimi Wortham-Brown
South Carolina Educational Television, Columbia, S.C.
(Phone 803/737-3348)

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NASA AND SCETV BRING TV SERIES INTO CLASSROOMS

NASA and South Carolina Educational Television (SCETV) are joining forces to video-stream three educational TV series to classrooms in South Carolina and across the country.

Developed by NASA Langley's Office of Education, the shows - "NASA Science Files,"TM and "NASA CONNECT"TM - enhance and enrich the learning of mathematics, science, and technology for students from grades three through 12. Almost 18,000 South Carolina educators, representing about one-half million South Carolina students, are registered users of these programs.

The third show -- "NASA's Destination Tomorrow" is designed for educators, parents and life-long learners. These NASA award-winning programs have never before been available on the Web.

Using SCETV facilities, the streaming video will be made accessible nationwide to schools through SCETV's K-12 educational portal at <http://www.knowitall.org>.

"NASA Science Files"TM is a research and standards-based, Emmy® Award-winning series of 60-minute programs for students grades 3-5. Shows are designed to introduce students to NASA and, through the use of science, mathematics and technology, motivate them to become critical thinkers and active problem solvers.

- more -

"NASA CONNECT"[™] is a research and standards-based, Emmy® Award-winning series of mathematics-focused programs for students in grades 6-8. The series includes a broadcast designed to establish a connection between concepts taught in the classroom and those used by NASA researchers.

"NASA's Destination Tomorrow"[™] is a series of 30-minute television programs that focuses on NASA research, past, present and future. Designed for educators, parents and life-long learners, each program in this Emmy® Award-winning series follows a magazine-style format with segments running from 3-8 minutes.

To view NASA programming on the web via SCETV, visit

<http://www.knowitall.org/nasa>

To learn more about NASA Education and other Distance Learning programming, visit

<http://edu.larc.nasa.gov>

<http://education.nasa.gov>